- (2) a wire grid polarization beamsplitter for receiving said polarized beam of light, for transmitting said polarized beam of light having a first polarization, and for reflecting said polarized beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective liquid crystal device;
- (3) wherein said reflective liquid crystal device receives said polarized beam of light, having either a first polarization or a second polarization, and selectively modulates said polarized beam of light to encode image data thereon, providing both modulated light and unmodulated light which differ in polarization;
- (4) wherein said reflective liquid crystal device reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (5) wherein a polarization compensator, located between said wire grid polarization beamsplitter and said reflective liquid crystal device, is provided for conditioning oblique and skew light rays;
- (6) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light;
- (7) wherein a polarization analyzer receives said modulated light, and which further removes any residual unmodulated light from said modulated light;
- (d) a recombination prism for combining said image bearing color light beams corresponding to each of said color beams of light, into a full color image bearing beam; and
- (e) a projection lens system for projecting said full color image bearing beam onto said display surface; and

wherein said pre-polarizer and said polarization analyzer in any of said modulation optical systems corresponding to a given color have different polarization properties from one another.

- 70. (New) An electronic projection apparatus according to claim 69 wherein said pre-polarizer is a MacNielle type prism and said polarization analyzer is a wire grid polarizer.
- 71. (New) An electronic projection apparatus according to claim 69 wherein said pre-polarizer and said polarization analyzer are both wire grid polarizers.
- 72. (New) An electronic projection apparatus as in claim 69 wherein said reflective liquid crystal device receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 73. (New) An electronic projection apparatus as in claim 69 wherein said reflective liquid crystal device receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.
- 74. (New) An electronic projection apparatus for projection of color images onto a display surface, said apparatus comprising:
 - (a) a light source which produces a beam of light;
- (b) an optical system which separates said beam of light into separate color beams of light, and which provides beam shaping and focusing of said color beams of light;
- (c) a modulation optical system for each of said color beams of light, said modulation optical system providing an image bearing color light beam, and said modulation optical system comprising:
 - (1) a prepolarizer for prepolarizing one of said colored beams of light to provide a polarized beam of light

- (2) a wire grid polarization beamsplitter for receiving said polarized beam of light, for transmitting said polarized beam of light having a first polarization, and for reflecting said polarized beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective spatial light modulator;
- (3) wherein said reflective spatial light modulator receives said polarized beam of light, having either a first polarization or a second polarization, and selectively modulates said polarized beam of light to encode image data thereon, providing both modulated light and unmodulated light which differ in polarization;
- (4) wherein said reflective spatial light modulator reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (5) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light;
- (6) wherein a polarization analyzer receives said modulated light, and which further removes any residual unmodulated light from said modulated light;
- (d) a recombination prism for combining said image bearing color light beams corresponding to each of said color beams of light, into a full color image bearing beam;
- (e) a projection lens system for projecting said full color image bearing beam onto said display surface; and

wherein said pre-polarizer and said polarization analyzer in any of said modulation optical systems corresponding to a given color have different polarization properties from one another.

- 75. (New) An electronic projection apparatus according to claim 74 wherein said pre-polarizer is a MacNielle type prism and said polarization analyzer is a wire grid polarizer.
- 76. (New) An electronic projection apparatus according to claim 74 wherein said pre-polarizer and said polarization analyzer are both wire grid polarizers.
- 77. (New) An electronic projection apparatus as in claim 74 wherein said reflective spatial light modulator receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 78. (New) An electronic projection apparatus as in claim 74 wherein said reflective spatial light modulator receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.
- 79. (New) A modulation optical system for providing modulation of an incident light beam comprising:
- (a) a prepolarizer for pre-polarizing said beam of light to provide a polarized beam of light;
- (b) a wire grid polarization beamsplitter for receiving said polarized beam of light, for transmitting said polarized beam of light having a first polarization, and for reflecting said polarized beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective spatial light modulator;
- (c) wherein said reflective spatial light modulator receives said polarized beam of light, having either a first polarization or a second polarization, and selectively modulates said polarized beam of light to encode data thereon, providing both modulated light and unmodulated light which differ in polarization;

- (d) wherein said reflective spatial light modulator reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (e) wherein a polarization compensator, located between said wire grid polarization beamsplitter and said reflective liquid crystal device, is provided for conditioning oblique and skew light rays;
- (f) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light;
- (g) a polarization analyzer receives said modulated light,
 and which further removes any residual unmodulated light from said modulated
 light; and

wherein said pre-polarizer and said polarization analyzer in said modulation optical system have different polarization properties from one another.

- 80. (New) A modulation optical system according to claim 79 wherein said pre-polarizer is a MacNielle type prism and said polarization analyzer is a wire grid polarizer.
- 81. (New) A modulation optical system according to claim 79 wherein said pre-polarizer and said polarization analyzer are both wire grid polarizers.
- 82. (New) A modulation optical system as in claim 79 wherein said reflective spatial light modulator receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 83. (New) A modulation optical system as in claim 79 wherein said reflective spatial light modulator receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.

- 84. (New) A modulation optical system for providing modulation of an incident light beam comprising:
- (a) a prepolarizer for pre-polarizing said beam of light to provide a polarized beam of light;
- (b) a wire grid polarization beamsplitter for receiving said polarized beam of light, for transmitting said polarized beam of light having a first polarization, and for reflecting said polarized beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective spatial light modulator;
- (c) wherein said reflective spatial light modulator receives said polarized beam of light, having either a first polarization or a second polarization, and selectively modulates said polarized beam of light to encode data thereon, providing both modulated light and unmodulated light which differ in polarization;
- (d) wherein said reflective spatial light modulator reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (e) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light;
- (f) a polarization analyzer receives said modulated light, and which further removes any residual unmodulated light from said modulated light; and

wherein said pre-polarizer and said polarization analyzer in said modulation optical system have different polarization properties from one another.

- 85. (New) A modulation optical system according to claim 84 wherein said pre-polarizer is a MacNielle type prism and said polarization analyzer is a wire grid polarizer.
- 86. (New) A modulation optical system according to claim 84 wherein said pre-polarizer and said polarization analyzer are both wire grid polarizers.

- 87. (New) A modulation optical system as in claim 84 wherein said reflective spatial light modulator receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 88. (New) A modulation optical system as in claim 84 wherein said reflective spatial light modulator receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.
- 89. (New) A modulation optical system for providing modulation of an incident beam of light comprising:
- (a) a wire grid polarization beamsplitter for receiving said beam of light and providing a polarized beam of light, by nominally transmitting the portion of said beam of light having a first polarization, and for nominally reflecting the portion of said beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective spatial light modulator;
- (b) wherein said reflective spatial light modulator receives said polarized beam of light, having either a first polarization or a second polarization, and then selectively modulates said polarized beam of light to encode data thereon, providing both modulated light and unmodulated light which differ in polarization;
- (c) wherein said reflective spatial light modulator reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (d) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light; and
- (e) wherein said modulation optical system further comprises at least a second wire grid polarizer, which is either a pre-polarizer that interacts with said incident beam of light prior to said wire grid polarization beamsplitter, or is a polarization analyzer that follows said wire grid polarization

beamsplitter, and receives said modulated light, and further removes any residual unmodulated light from said modulated light.

- 90. (New) A modulation optical system as in claim 89 wherein said modulator is a liquid crystal display device.
- 91. (New) A modulation optical system as in claim 89 wherein said liquid crystal display device is comprised of vertically aligned liquid crystal molecules.
- 92. (New) A modulation optical system as in claim 89 wherein said reflective spatial light modulator receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 93. (New) A modulation optical system as in claim 89 wherein said reflective spatial light modulator receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.
- 94. (New) A modulation optical system for providing high contrast modulation of an incident light beam comprising:
- (a) a prepolarizer for pre-polarizing said beam of light to provide a polarized beam of light;
- (b) a wire grid polarization beamsplitter for receiving said polarized beam of light, for transmitting said polarized beam of light having a first polarization, and for reflecting said polarized beam of light having a second polarization orthogonal to said first polarization, wherein subwavelength wires on said wire grid polarization beamsplitter face a reflective spatial light modulator;
- (c) wherein said reflective spatial light modulator receives said polarized beam of light, having either a first polarization or a second polarization, and selectively modulates said polarized beam of light to encode data

thereon, providing both modulated light and unmodulated light which differ in polarization;

- (d) wherein said reflective spatial light modulator reflects back both said modulated light and said unmodulated light to said wire grid polarization beamsplitter;
- (e) wherein a polarization compensator, located between said wire grid polarization beamsplitter and said reflective liquid crystal device, is provided for conditioning oblique and skew light rays;
- (f) wherein said wire grid polarization beamsplitter separates said modulated light from said unmodulated light; and
- (g) a polarization analyzer receives said modulated light, and which further removes any residual unmodulated light from said modulated light.
- 95. (New) A modulation optical system as in claim 94 wherein said liquid crystal display device is comprised of vertically aligned liquid crystal molecules.
- 96. (New) A modulation optical system as in claim 94 wherein said prepolarizer comprises a wire grid polarizer.
- 97. (New) A modulation optical system as in claim 94 wherein said polarization analyzer comprises a wire grid polarizer.
- 98. (New) A modulation optical system as in claim 94 wherein said reflective spatial light modulator receives said polarized beam of light having a first polarization, as was transmitted through said wire grid polarization beamsplitter.
- 99. (New) A modulation optical system as in claim 94 wherein said reflective spatial light modulator receives said polarized beam of light having a second polarization, as was reflected from said wire grid polarization beamsplitter.

Respectfully submitted,

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